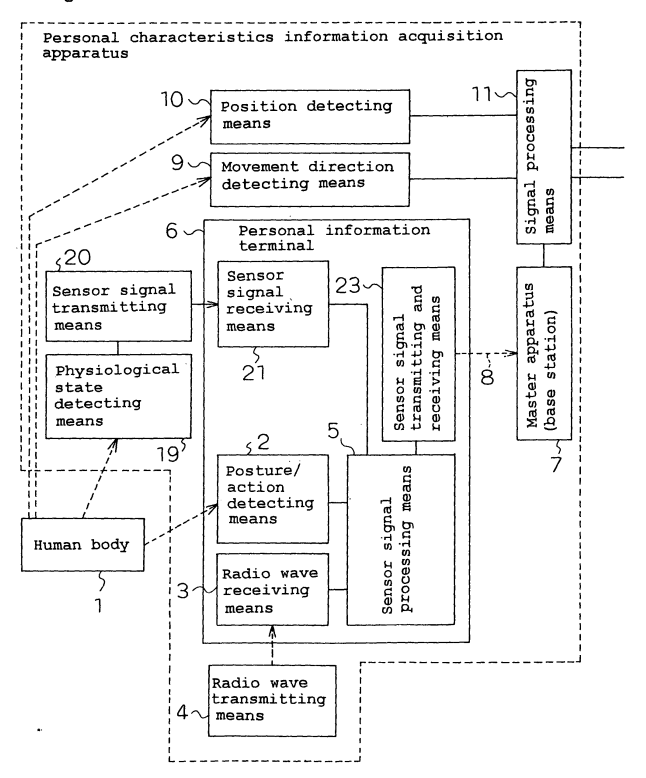
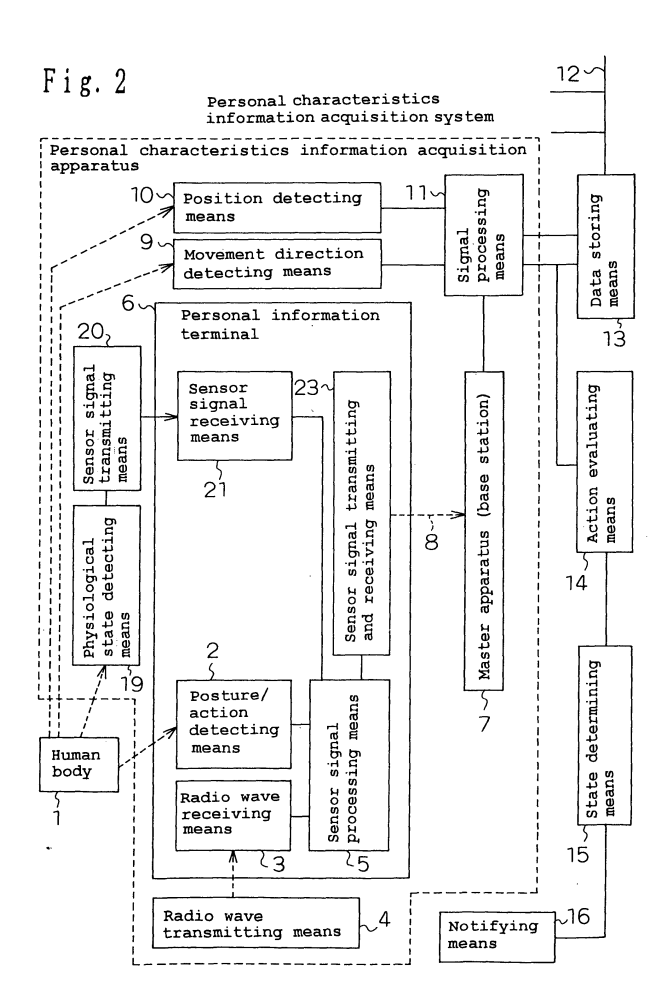
Fig. 1





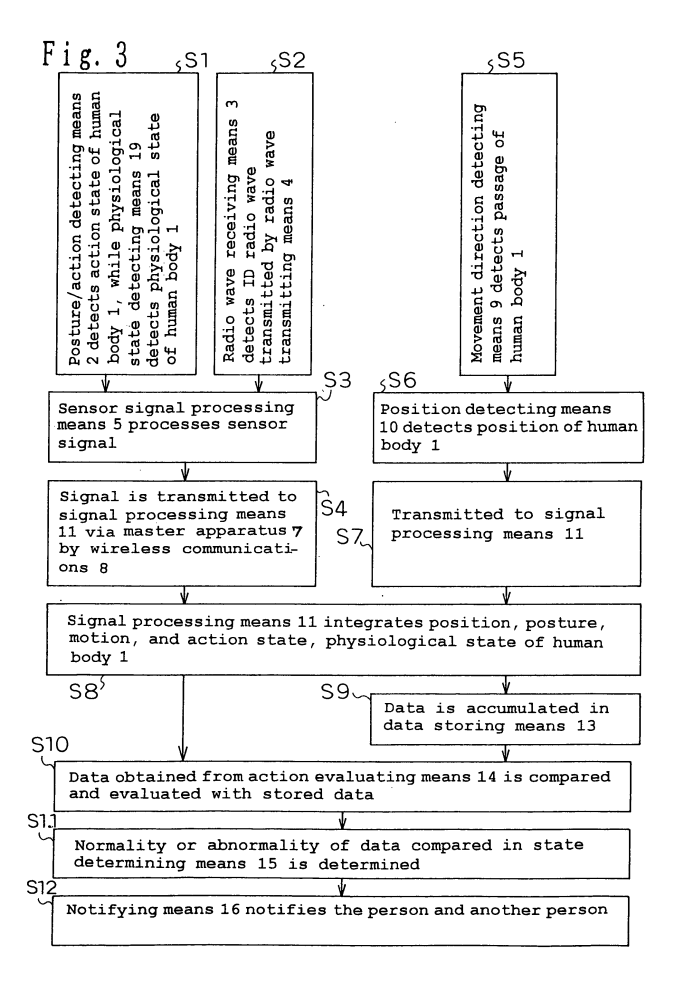
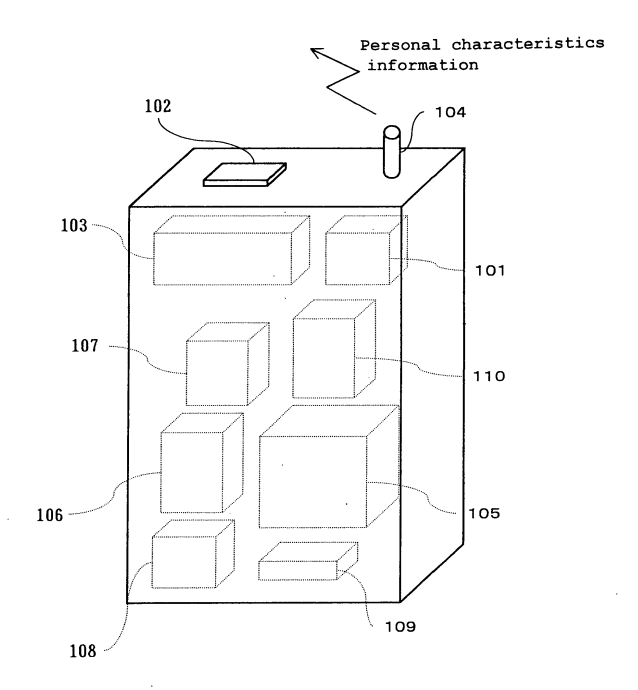
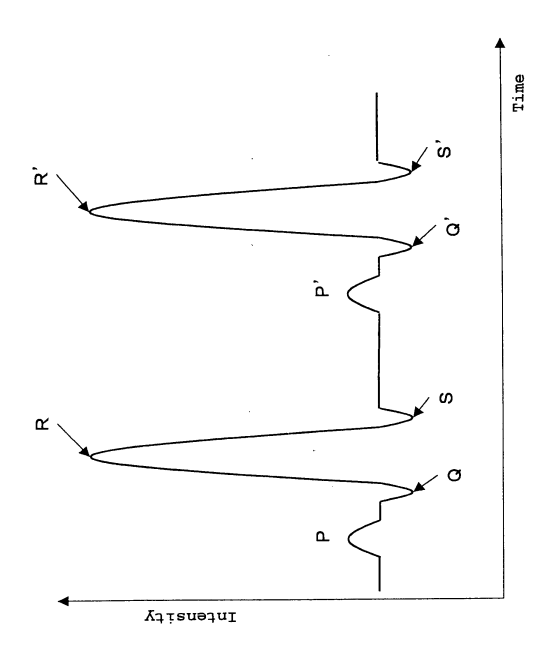
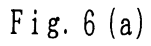


Fig. 4





F18.5



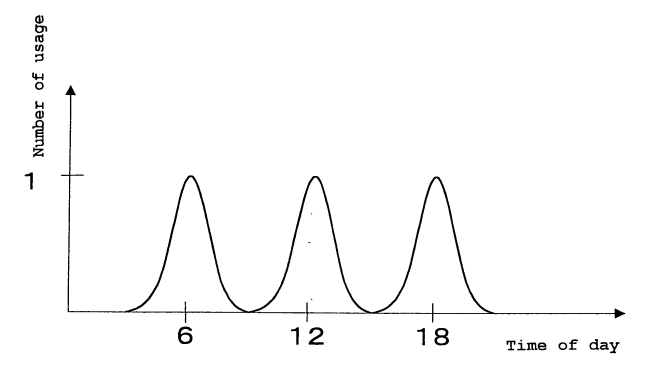
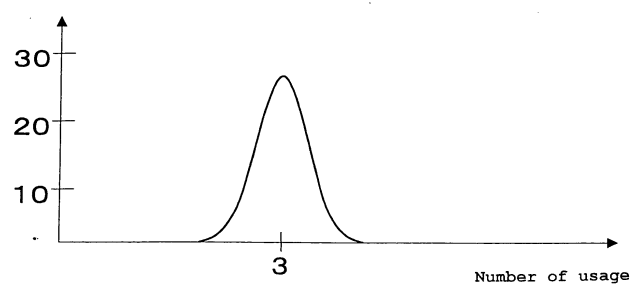


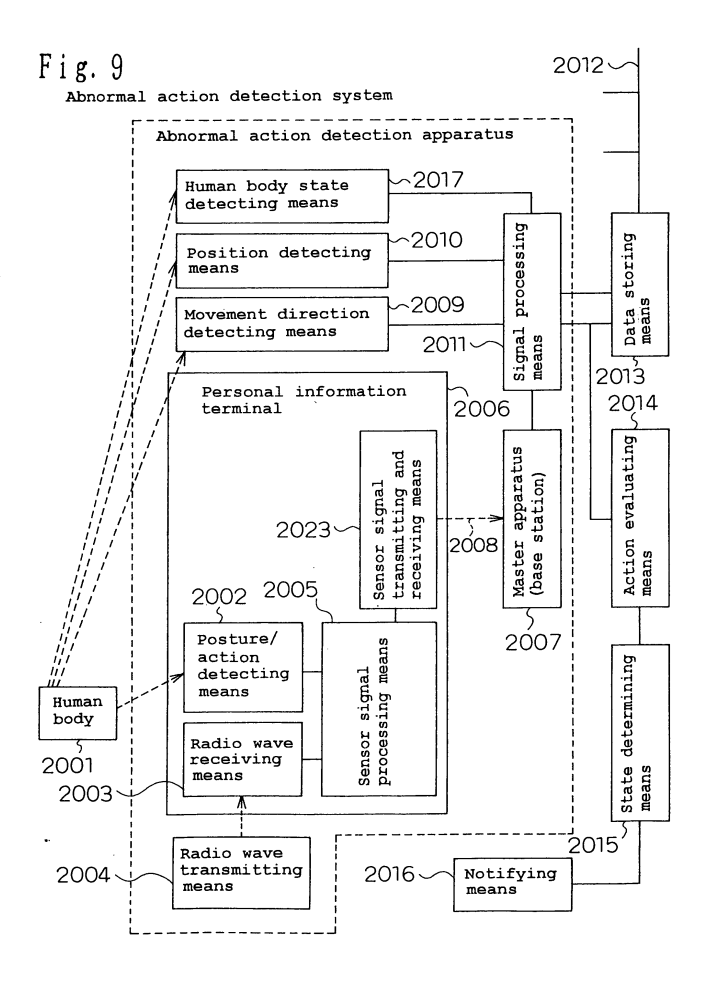
Fig. 6 (b)

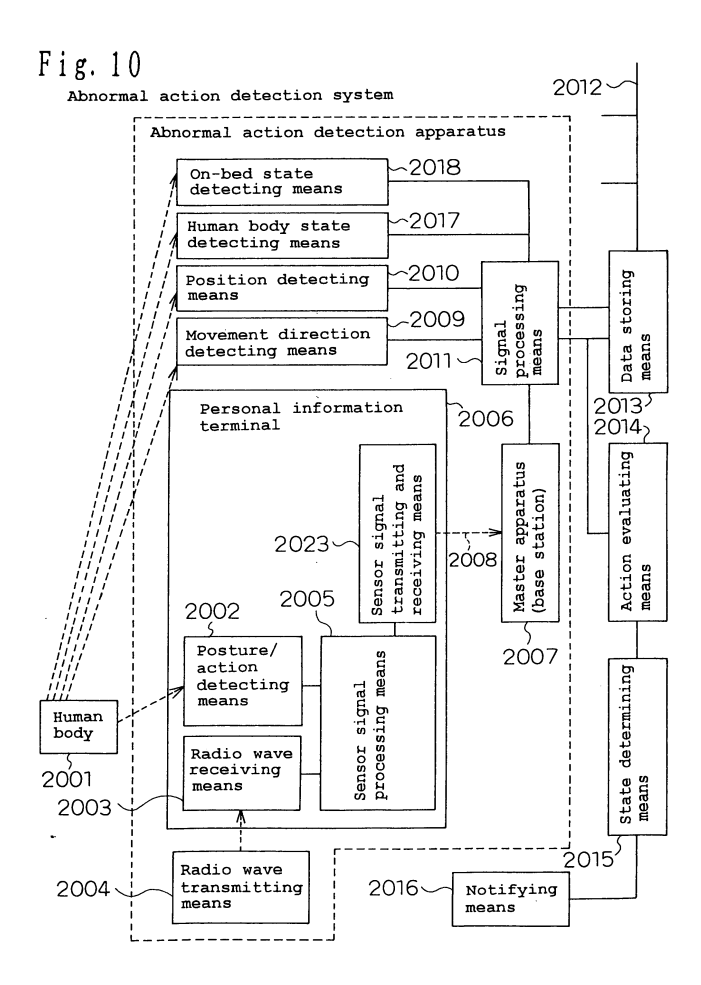
Number of days

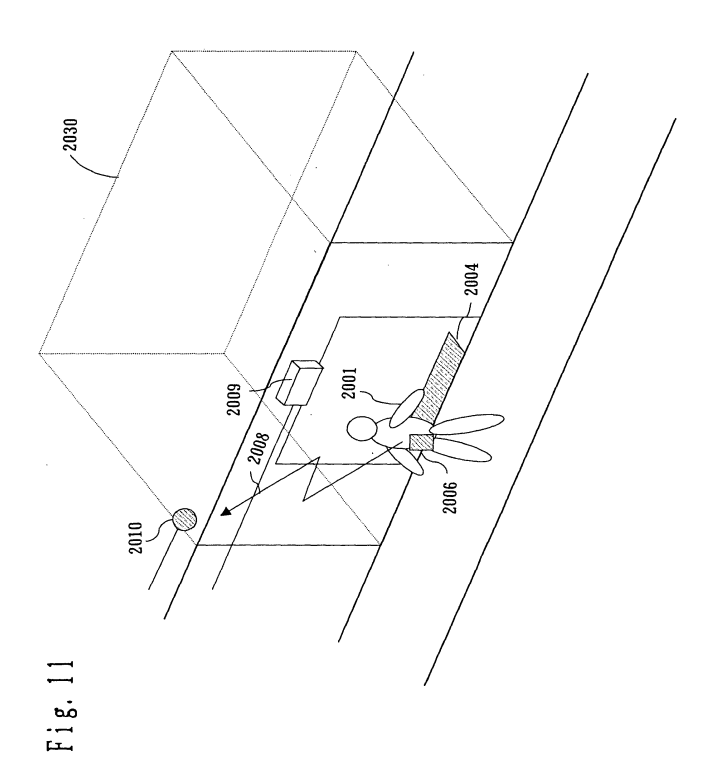


2012 Fig. 7 Abnormal action detection system Abnormal action detection apparatus Signal processing means 2010 storing Position detecting means ~2009 Movement direction detecting means 2011-2013 Personal information 2014 2006 terminal evaluating Master apparatus Sensor signal transmitting and receiving means station) 2023~ 2008 Action (base means 2005 2002 ) 2007 Posture/ processing means action State determining means detecting Sensor signal means Human body Radio wave receiving 2001 means 2003 2015 Radio wave 2004 transmitting 2016 \ Notifying means means

Fig. 8 2012 Abnormal action detection system Abnormal action detection apparatus Signal processing means 2010 Data storing means Position detecting means 2009 Movement direction detecting means 2011 2013 Personal information 2014 2006' terminal Action evaluating means 2023 Master apparatus Sensor signal transmitting and receiving means Alarm means 2008 2022 2005 2002 2Ó07 Posture/ Sensor signal processing means action State determining detecting means Human body Radio wave receiving 2001 means means 2003 ٨ 2015 Radio wave transmitting 2004 2016 Notifying means means







-2004 . 2008 

Fig. 1

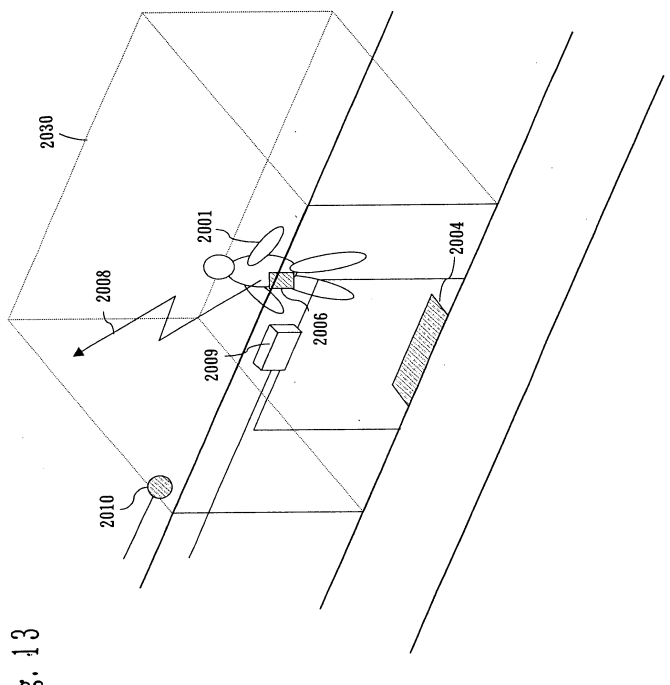
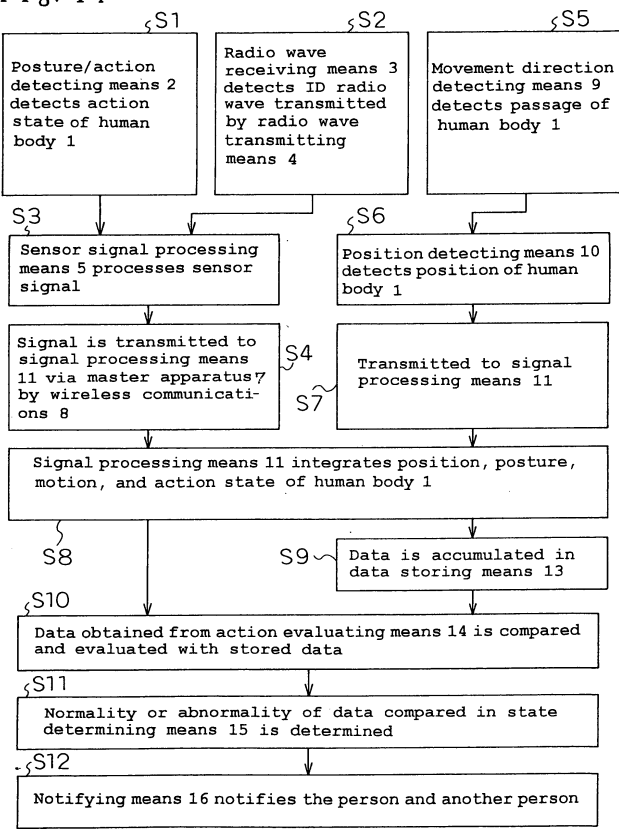


Fig. 14



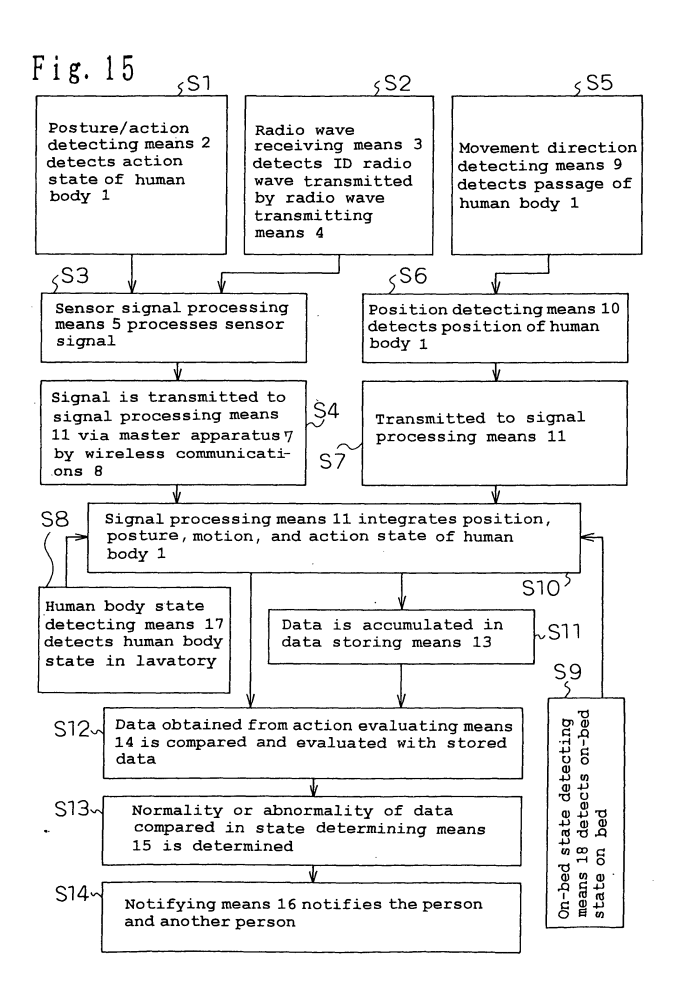
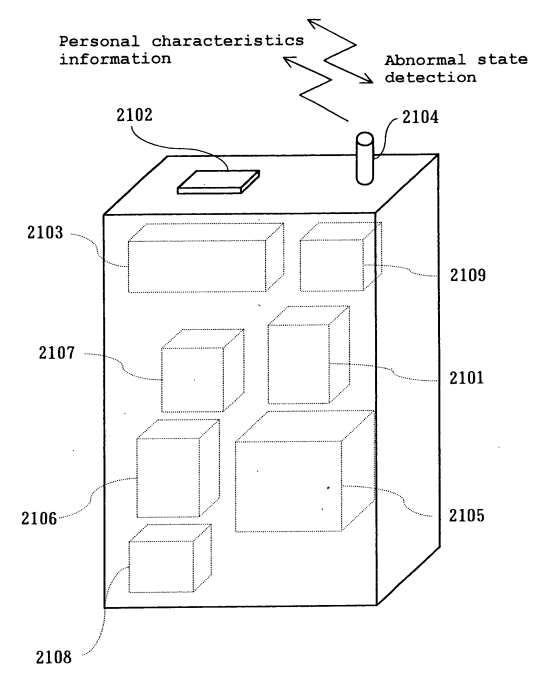
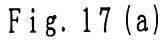


Fig. 16





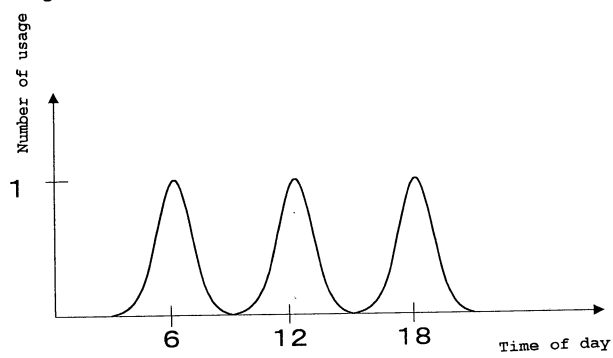
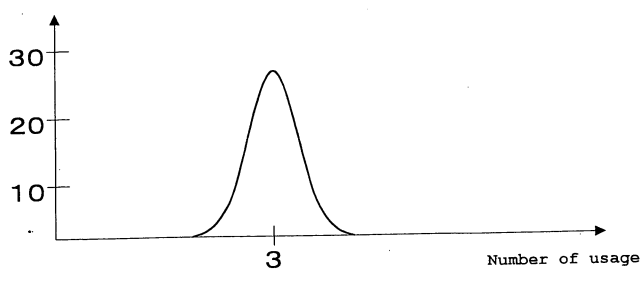


Fig. 17 (b)

Number of days



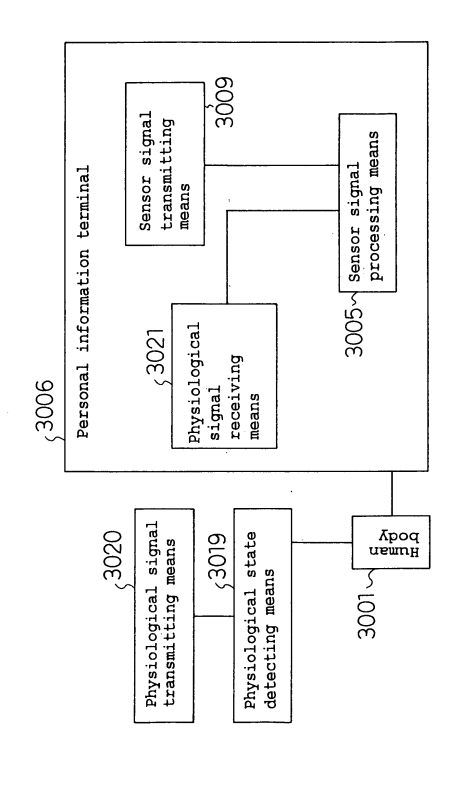


Fig. 19 (a)

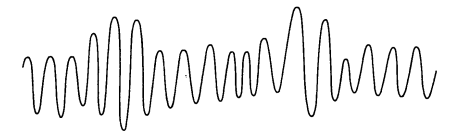
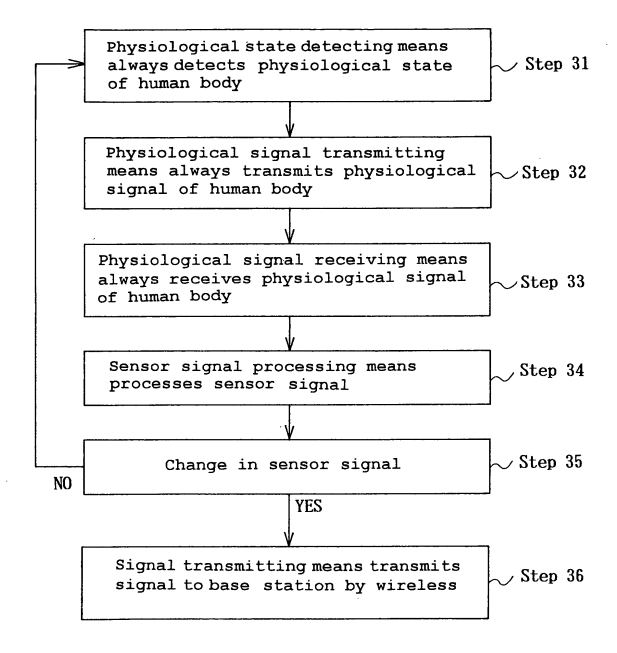


Fig. 19 (b)





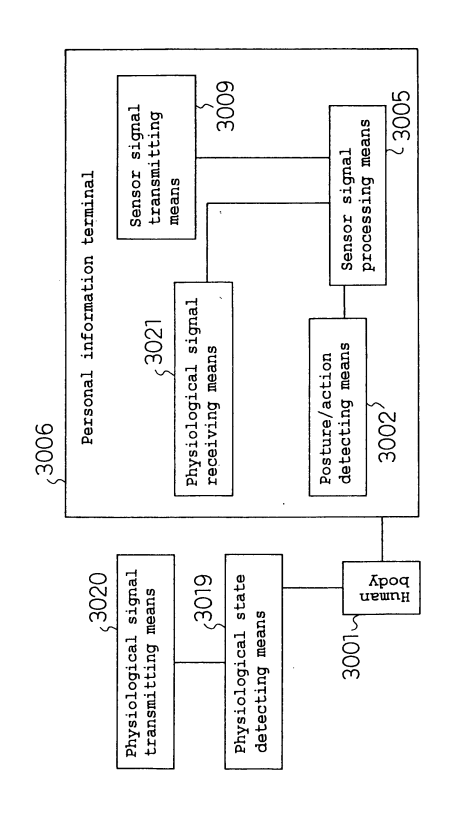
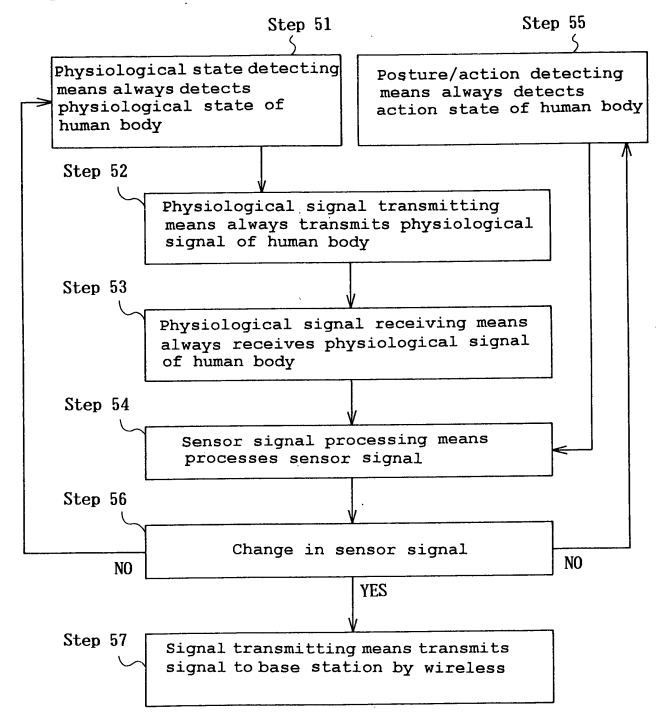
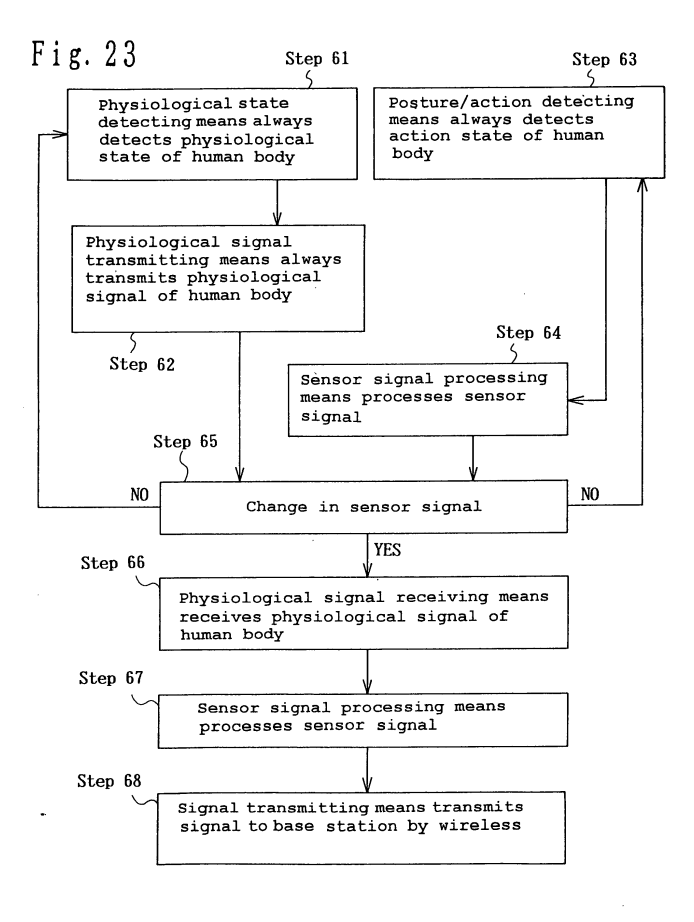


Fig. 22





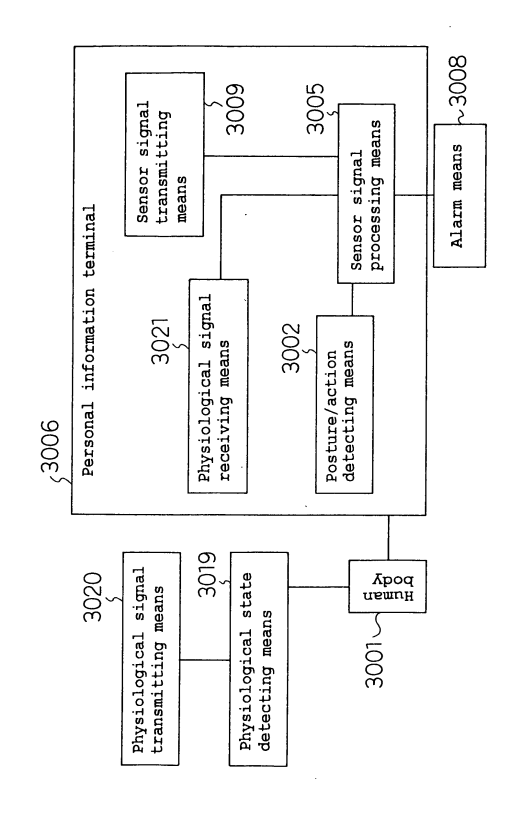


Fig. 25

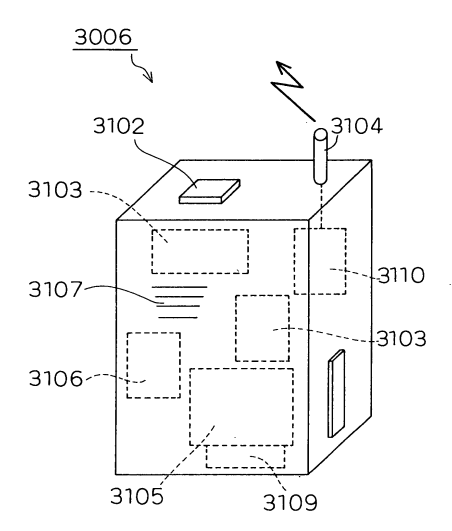
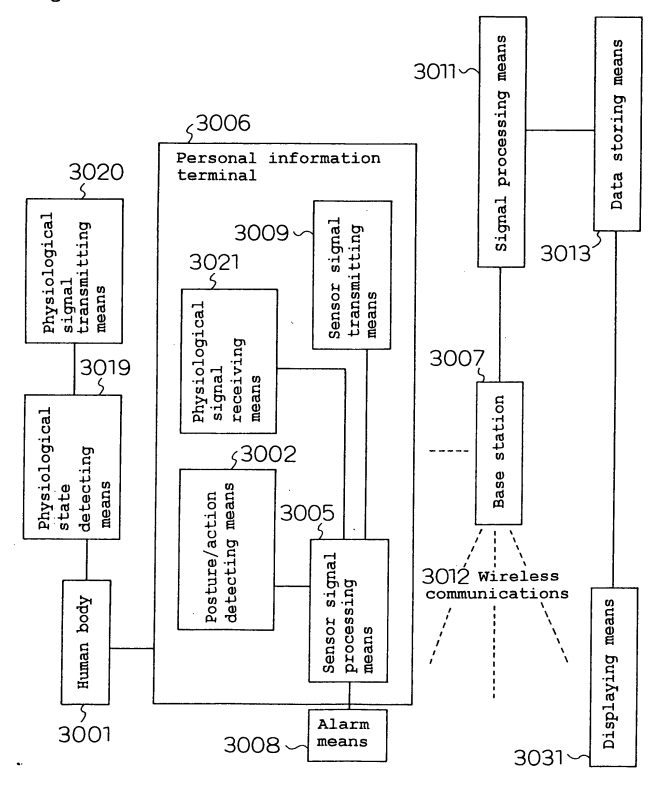
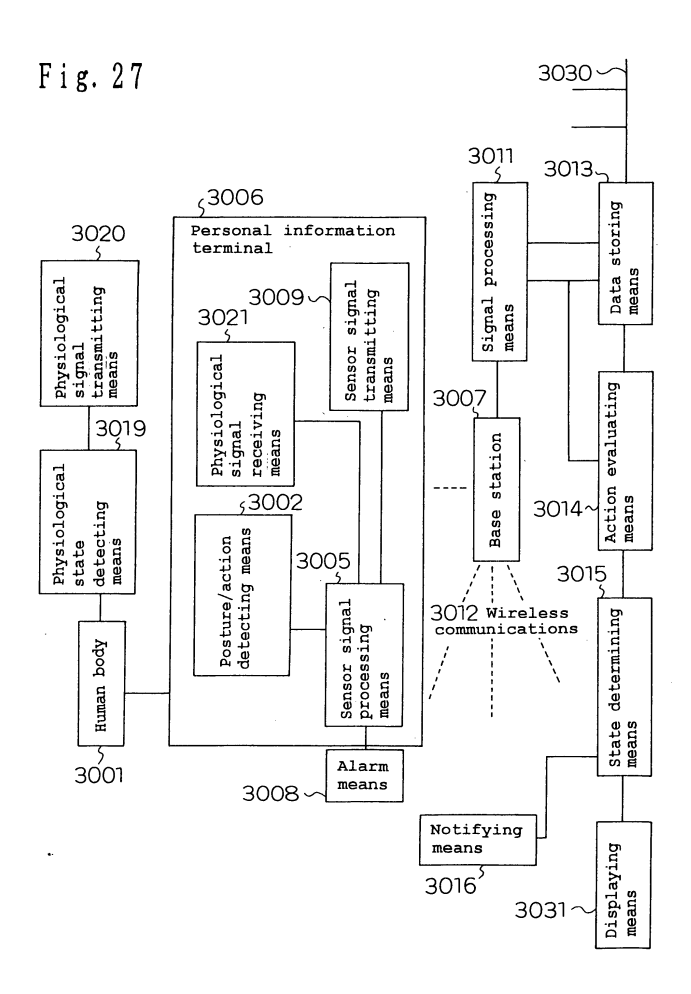
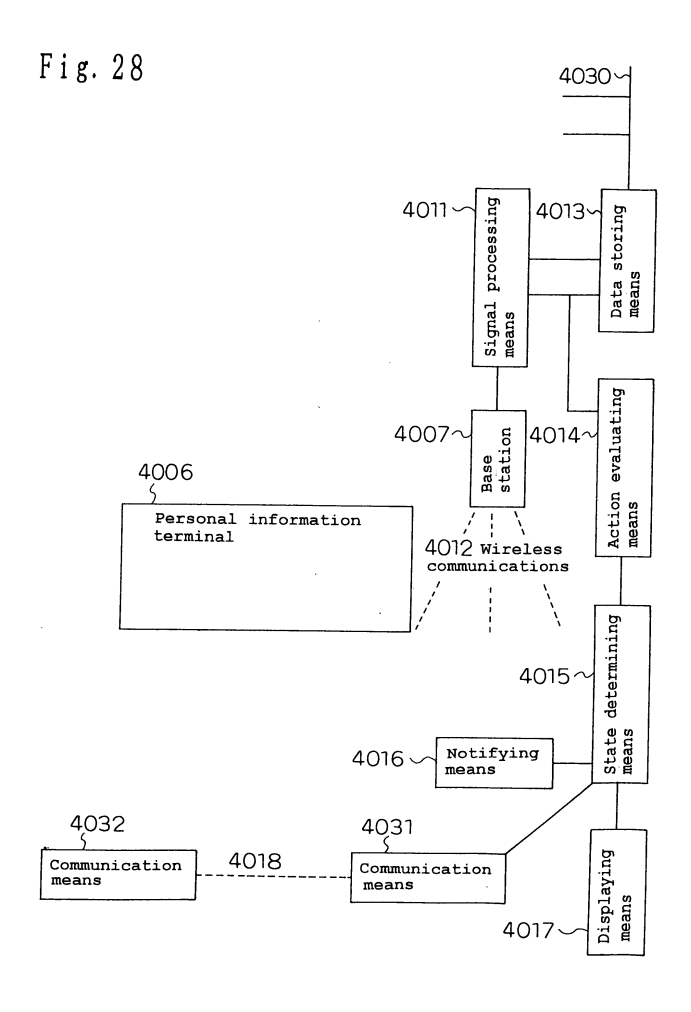


Fig. 26







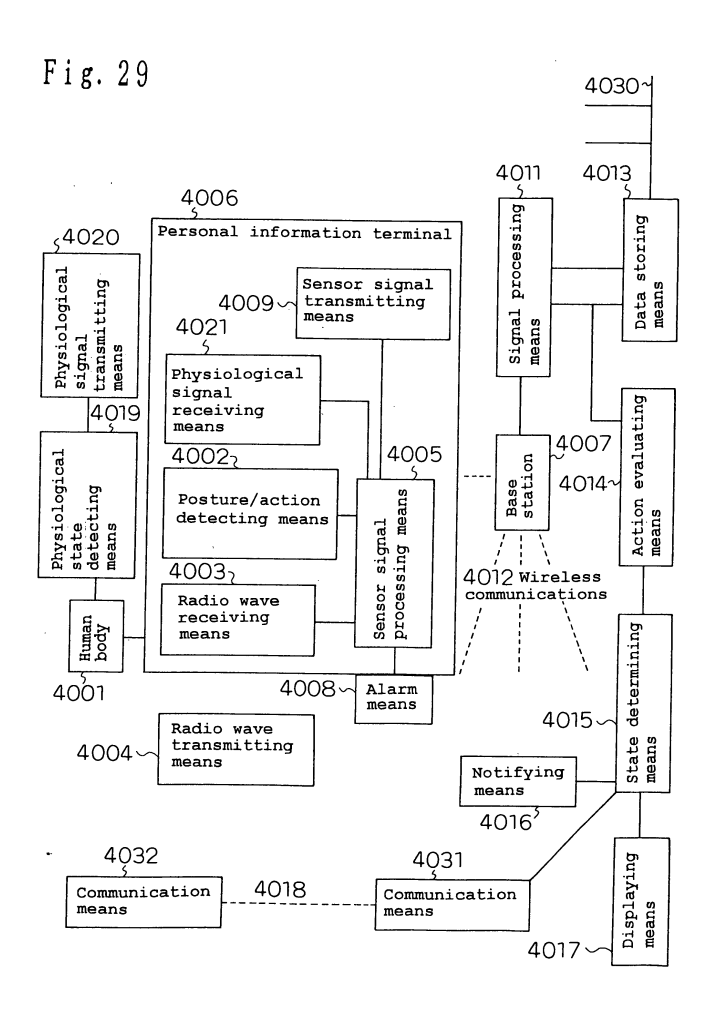


Fig. 30

